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AMENDMENTS TO THE SPECIFICATION:

Please replace the Abstract of the Disclosure with the following Abstract:

A method for adjusting a frequency characteristic of an edge reflection type surface acoustic wave device includes the step of obtaining a frequency characteristic of an edge reflection type surface acoustic wave device having a piezoelectric substrate. The edge reflection type surface acoustic wave device has a pair of edges of the piezoelectric substrate which define a prodetermined distance therebetween. Then, the piezoelectric substrate is cut by cutting at at least one of a pair of positions which define a distance that is shorter than the predetermined distance when a final frequency characteristic of the edge reflection type surface acoustic wave device is to be higher than the obtained frequency characteristic. The piezoelectric substrate is cut, or by cutting at at least one of a pair of positions which define a distance that is longer than the predetermined distance when a final frequency characteristic of the edge reflection type surface acoustic wave device is to be lower than the obtained frequency characteristic.

Please replace the Title of the Invention with the following Title: METHOD FOR ADJUSTING A FREQUENCY CHARACTERISTIC OF AN EDGE REFLECTION TYPE SURFACE ACOUSTIC WAVE DEVICE AND METHOD FOR PRODUCING AN EDGE REFLECTION TYPE SURFACE ACOUSTIC WAVE DEVICE

